

Appl. No. 10/050,520
Amdt. dated Feb. 7, 2005
Reply to Office Action of Dec. 9, 2004

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claims 1-58 (canceled)

59. (currently amended): In a reminder device, the device comprising:

- a. a cylindrical container having an exterior side surface;
- b. a deformable engageable sheet mountable as a continuous loop member around said exterior side surface of said container, said loop member rotatable to each of a plurality of selectable positions a deformable sheet continuous loop member, said sheet including a first edge, a second edge opposite thereto, and two free ends joining said first and second edges, and said ends defining a length between said ends;
- c. a deformable support sheet label member influencing movement of said loop member, said support member including an aperture and said support member adapted to engage said loop member in said aperture said sheet deforming across said length to link a first portion of said sheet to a second portion of said sheet to form said continuous loop;
- d. said loop member defining a first structural area for supportive engagement and said loop member defining a second structural area for selective anti-displacement engagement;
- e. said loop member held on the side of said container and said loop member engageably moveable within a plane to each of a plurality of selectable reminding positions;
- f. a deformable support sheet member, said support member defining a first structural area to receive supportive engagement therewith said first area of said loop member, and said support member defining a second structural area to receive selective anti-displacement engagement therewith said second area of said loop member at one of said selectable positions;
- g. said selective anti-displacement engagement of said second area of said loop member with said second area of said support member at one of said selectable positions disallowing said loop member to move along a path within said plane, said path representing the shortest distance within said plane, between said one selected position and a second one of said selectable positions.

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60. (previously presented): A device as in claim 59 wherein said loop member is included in a first portion and said support member is included in a second portion of a common deformable sheet.
61. (currently amended): A device as in claim 59 and further including anti-displacement means for engaging said loop member with said support member to disallow displacement of said loop member from one of said selectable positions wherein said support member is a prescription label.
62. (currently amended): A device as in claim 61 59 wherein one of said anti-displacement engagement means areas includes an element which is one chosen from a list which includes, a détente, an ant-rotation anti-rotation détente, an aperture, a tooth, a label sheet, a deformable member, an adherable member, a notch, an adhesive member, a tab, an opening, a bump, a recess, a protrusion, a slit, a ridge, a deformation.
63. (previously presented): A device as in claim 59 and further including co-operating indicia.
64. (previously presented): A device as in claim 63 wherein said co-operating indicia include an arrangement of times co-operating with a pointer adapted to point to any one of said times.
65. (previously presented): A device as in claim 59 and further including an adhesive.
66. (previously presented): A device as in claim 59 wherein said container is a pharmacy container.
67. (previously presented): A device as in claim 59 and further including a pharmacy label.
68. (currently amended): In a reminder device, the device comprising:
 - a—a cylindrical container having an exterior side surface;
 - b—a deformable engageable sheet including an aperture, said sheet adapted to adhesively form a continuous loop member;
 - c—said continuous loop member retainable on said container and said continuous loop member movable to each of a plurality of selectable positions;
 - d—a deformable support sheet member influencing movement of said loop member, said support member including a tab extension, and said tab locatable in said aperture to engage said loop member.

A device as in claim 59 wherein said loop member can slide to select said position.

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69. (currently amended): A device as in claim 68 and further including anti-displacement means for engaging said loop member with said support member to disallow displacement of said loop member from one of said selectable positions. A device as in claim 59 wherein said loop member can rotate to select said position.
70. (currently amended): A device as in claim 69 wherein said anti-displacement means is one chosen from a list which includes, a détente, an anti-rotation détente, an aperture, a teeth, a label sheet, a deformable member, an adherable member, a notch, an adhesive member, a tab. A device as in claim 63 wherein said indicia can further be customized.
71. (currently amended): A device as in claim 68 and further including co-operating indicia. A device as in claim 59 and further including a plurality of non-identical selectable values viewable at a viewing surface of said support member, said unselected plurality simultaneously uncovered immediately prior to selection.
72. (currently amended): In a reminder device, the device comprising:
 - a. a cylindrical container having an exterior side surface;
 - b. a deformable engageable sheet, said sheet adapted to adhesively form a continuous loop member. a deformable sheet continuous loop member, said loop member defining a first structural area for supportive engagement and said loop member defining a second structural area for selective anti-displacement engagement, the material forming said second structural area including a deformable sheet material;
 - c. said continuous loop member retainable on said container and said continuous loop member moveable to each of a plurality of selectable positions said loop member held on the side of said container and said loop member engageably moveable within a plane to each of a plurality of selectable reminding positions;
 - d. a deformable support sheet member influencing movement of said loop member, said support member including an aperture and said support member adapted to engage said loop member in said aperture. a deformable support sheet member, said support member defining a first structural area to receive supportive engagement therewith said first area of said loop member, and said support member defining a second structural area to receive selective anti-displacement engagement therewith said second area of said loop member at one of said selectable positions;

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c. said selective anti-displacement engagement of said second area of said loop member with said second area of said support member at one of said selectable positions disallowing said loop member to move along a path within said plane, said path representing the shortest distance within said plane, between said one selected position and a second one of said selectable positions.

73. (previously presented): A device as in claim 72 wherein said loop member is included in a first portion and said support member is included in a second portion of a common deformable sheet.

74. (currently amended): A device as in claim 72 and further including anti-displacement means for engaging said loop member with said support member to disallow displacement of said loop member from one of said selectable positions wherein said support member is a prescription label.

75. (currently amended): A device as in claim 74 72 wherein one of said anti-displacement engagement means areas includes an element which is one chosen from a list which includes, a détente, an ant-rotation anti-rotation détente, an aperture, a tooth, a label sheet, a deformable member, an adherable member, a notch, an adhesive member, a tab, an opening, a bump, a recess, a protrusion, a slit, a ridge, a deformation.

76. (currently amended): A device as in claim 73 wherein said loop member portion is releasable from said common sheet. A device as in claim 72 wherein said loop member can slide to select said position.

77. (previously presented): A device as in claim 72 and further including co-operating indicia.

78. (previously presented): A device as in claim 77 wherein said co-operating indicia include an arrangement of times co-operating with a pointer adapted to point to any one of said times.

79. (currently amended): A device as in claim 77 wherein said indicia can further be customized. A device as in claim 72 wherein said loop member can rotate to select said position.

80. (previously presented): A device as in claim 72 and further including an adhesive.

81. (previously presented): A device as in claim 72 wherein said container is a pharmacy container.

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82. (currently amended): A device as in claim 72 wherein said support member is a prescription label. A device as in claim 72 and further including a plurality of non-identical selectable values viewable at a viewing surface of said support member, said unselected plurality simultaneously viewable immediately prior to selection.

83. (previously presented): A device as in claim 72 and further including a pharmacy label.